



File Name: casio 5027 manual.pdf

Size: 3043 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 20 May 2019, 20:35 PM

Rating: 4.6/5 from 772 votes.

Status: AVAILABLE

Last checked: 16 Minutes ago!

In order to read or download casio 5027 manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

- [Register a free 1 month Trial Account.](#)
- [Download as many books as you like \(Personal use\)](#)
- [Cancel the membership at any time if not satisfied.](#)
- [Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with casio 5027 manual . To get started finding casio 5027 manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

casio 5027 manual

Page Count 5 To get the most out of your purchase, be sure to read this manual carefully. Further details and technical information can be found in the "Reference" section. This watch features separate digital and analog timekeeping. See "Home Site Data" for more information. Setting the Digital Time and Date This watch is preset with UTC differential values that represent each time zone around the globe. Daylight Saving Time DST Setting Daylight Saving Time summer time advances the time setting by one hour from Standard Time. Remember that not all countries or even local areas use Daylight Saving Time. It is based upon carefully maintained atomic cesium clocks that keep time accurately to within microseconds. Leap seconds are added or subtracted as necessary to keep UTC in sync with the Earth's rotation. Use D to switch between east longitude and west longitude. Setting the Analog Time Perform the procedure below when the time indicated by the analog hands does not match the time of the digital display. The hands will continue to advance for one 12-hour cycle or until you press any button to stop it. For details, see "To specify a date". A reading is taken during each even-numbered minute, and the result of the last reading is displayed on the thermometer screen. The watch also takes separate readings and stores them in memory for display in the temperature tendency graph, which can be viewed in the Timekeeping Mode. See "Temperature Sensor Calibration" for more information. To achieve a more accurate temperature measurement, remove the watch from your wrist, place it in a well-ventilated location out of direct sunlight, and wipe all moisture from the case. It takes approximately 20 to 30 minutes for the case of the watch to reach the actual surrounding temperature. <http://www.sacca.com.br/imagens/budget-ad-1000-manual.xml>

- **1.0, casio 5027 mdv-701 manual, casio watch manual 5027, manual casio 5027.**

Depending on the current Timekeeping Mode time, the temperature tendency graph shows either the top of the hour measurements or the bottom of the hour measurements for the past 17 hours. From the top of each hour to the 29th minute, past top of the hour readings are shown in the graph. From the bottom of each hour to the 59th minute, past bottom of the hour readings are shown in the graph. Memory can hold up to 50 measurement records. The new data is assigned record number 1, and all of the numbers of all the other records 01 to 49 are incremented by 1 becoming 02 through 50. Restart Clear D Stop D D A Split Time D Start Split. Split release Clear A. Stop A D A T wo Finishes D Start Split. Stop Clear A Split release D A A First runner finishes. Display time of first runner. Second runner finishes. Display time of second runner. SPL displayed To measure times with the stopwatch Countdown Timer You can set the countdown timer within a range of one minute to 100 hours. This returns the countdown time to its starting value. Alarm When the alarm is turned on, the watch beeps when the alarm time is reached. To turn the Daily alarm and the Hourly Time Signal on and off In the Alarm Mode, press D to cycle through the settings shown below. Current time in selected city City code Day of week and day in the selected city To view the time in another city While in the World Time Mode, press D to scroll eastward through the city codes time zones. See "To toggle the Timekeeping Mode digital time between DST and Standard Time" for more information. Auto light switch on indicator About the Auto Light Switch Turning on the auto light switch causes illumination to turn on, whenever you position your wrist as described below in any mode, except for the Hand Setting Mode setting screen. Be especially careful when running or engaged in any other activity that can result in accident or injury. <http://www.stromzeleny.cz/buderus-rc-20-manual.xml>

Sudden and unintended operation of the auto light switch can create a distraction, which can result

in a traffic accident and serious personal injury. Repeat the above procedure to turn the auto light switch back on if you want. Reference This section contains more detailed and technical information about watch operation. It also contains important precautions and notes about the various features and functions of this watch. Moon Phase Indicator The Moon phase indicator of this watch indicates the current phase of the Moon as shown below. This watch performs a rough calculation of the current Moon age starting from day 0 of the moon age cycle. Tide Graph The wave on the watch's tide graph indicates the current tide. Tidal Movements Tides are the periodic rise and fall of the water of oceans, seas, bays, and other bodies of water caused mainly by the gravitational interactions between the Earth, Moon and Sun. Tides rise and fall about every six hours. The tide graph of this watch indicates tidal movement based on the Moon's transit over a meridian and the lunital interval. The lunital interval differs according to your current location, so you must specify a lunital interval in order to obtain the correct tide graph readings. The tide graph displayed by this watch is based on the current Moon age. The greater the error in a particular Moon age, the greater the error in the resulting tide graph. Lunital Interval Theoretically, high tide is at the Moon's transit over the meridian and low tide is about six hours later. Actual high tide occurs somewhat later, due to factors such as viscosity, friction, and underwater topography. Both the time differential between the Moon's transit over the meridian until high tide and the time differential between the Moon's transit over the meridian until low tide are known as the "lunital interval."

When setting the lunital interval for this watch, use the time differential between the Moon's transit over the meridian until high tide. Thermometer Temperature Sensor Calibration The temperature sensor built into the watch is calibrated at the factory and normally requires no further adjustment. If you notice serious errors in the temperature readings produced by the watch, you can calibrate the sensor to correct the errors. Important! Incorrectly calibrating the temperature sensor can result in incorrect readings. Button Operation Tone In any mode except when a setting screen is on the display, hold down C for about three seconds to toggle the button operation tone on and off. Data and Setting Scrolling The B and D buttons are used in various modes and setting screens to scroll through data on the display. In most cases, holding down these buttons during a scroll operation scrolls through the data at high speed. Once you set the date, there should be no reason to change it except after you have the watch's batteries replaced. Leap seconds are added or subtracted as necessary to keep UTC in sync with the Earth's rotation. Doing so causes the auto light switch to operate when it is not needed, which shortens battery life. If illumination does not turn on, try moving the watch back to the starting position parallel with the ground and then tilt it back toward you again. This sound is caused by mechanical operation of the auto light switch, and does not indicate a problem with the watch. More than 15 degrees too high Pago Pago Honolulu Anchorage Vancouver San Francisco Los Angeles Denver Mexico City Chicago Miami New York Caracas St. Getting Acquainted. Congratulations upon your selection of this CASIO watch. To get the most out of your About This Manual Warning! Values produced Always use proper instruments and resources to obtain data for navigation Temperature Data. Recall Mode. General Guide. Timekeeping Mode. Stopwatch Mode Press C.

World Time Mode. Countdown Timer. Mode. Alarm Mode. Hand Setting Mode. Timekeeping. Use the Timekeeping Mode to set and view the current time and date. This watch features separate digital and analog timekeeping. The procedures for Temperature Tendency. Thermometer Screen. Screen. Moon Press A. Hour Minutes. Seconds. Setting the Digital Time and Date. This watch is preset with UTC differential values that represent each time zone around Temperature Sensor. Calibration. Hour. Day. Minutes. Month. Format. Year. Change the month or day Temperature Sensor Calibration "To calibrate the temperature sensor". Temperature Unit "To specify the temperature display unit" Daylight Saving Time DST Setting. Daylight Saving Time summer time advances the time setting by one hour from. Standard Time. Remember that not all countries or even local areas use Daylight. Saving Time. To toggle the Timekeeping Mode digital time between DST and Standard

TimeDST indicator Moon Data, Alarm, and Hand Setting Mode screens to Seconds. Temperature. Unit To set the digital time and date Timekeeping Mode settings. Seconds Change the hour or minutes Important! See "Home Site Data" for more information. Press D. Change the year Toggle between Daylight Saving. Time ON and Standard Time OFF. Specify the UTC differential. Toggle between 12hour 12H and Press D. Temperature PM indicator Thermometer. Do this. Press D. Day of. To do this. Reset the seconds to 00. Screen Tide graph Home Site Data It is based upon carefully maintained To specify a date Longitude. Value. To view tide data for a particular time To configure Home Site data Longitude value To view the Moon data for a particular date. For details, see "To specify a See "Lunitidal Interval" for more information. Year. Longitude. Lunitidal Interval. Hours. Day Moon Data screen. Setting. Button Operations. Longitude Value. Use D to switch between east longitude Lunitidal Interval. Hours, Minutes Thermometer. This watch uses a temperature sensor to measure temperature.

A reading is taken The watch also takes separate readings and stores them in memory for display in the Measured temperature values are stored in memory for later recall when you need Temperature. Tendency Screen. Press A. Perform the procedure below when the time indicated by the analog hands does not Setting the Analog Time It will also stop automatically after the time advances 12 hours or if an alarm daily Moon phase Tide graph. Time. Mode indicator Moon phase indicator and "Tide Graph" for information Tide Data Screen. Moon Data Screen. Tide graph. Moon phase indicator. Thermometer See "Temperature Sensor Calibration" for more information. Important! To achieve a more accurate Temperature Tendency Graph. The watch also takes temperature readings at the top and the bottom of each hour Depending on the current Timekeeping Mode time, the temperature tendency graph From the top of each hour to the 29th minute, past top of the hour readings are shown Temperature tendency graph contents are updated every 30 minutes. Past 17 hours of Error Timekeeping Mode. Temperature change greater Moon age. Latest measurement value. The horizontal axis of the graph represents time. The rightmost column is the newest The vertical axis of the graph Temperature change greater. Temperature To adjust the analog time Recalling Temperature Data. The measurements the watch takes at the top and the bottom of each hour are stored Memory can hold up to 50 measurement records. You can The new data is assigned record number 1, and all of To recall temperature records Data storage time. Temperature Data Recall Mode. Record Temperature D to toggle autorepeat on ON and off OFF. Alarm. Alarm time When the alarm is turned on, the watch beeps when the You can also turn on an Hourly. Time Signal, which will cause the watch to beep twice Alarm Mode, which you enter by pressing C. Mode indicator. Alarm on indicator. Stopwatch. To measure times with the stopwatch. Start Split Time Alarm Operation.

Elapsed Time Hourly time signal The stopwatch lets you measure elapsed time, split times, Stopwatch Mode, which you enter by pressing C. The alarm sounds at the preset time for 10 seconds, regardless of the mode the watch To test the alarm. In the Alarm Mode, hold down D to sound the alarm. To turn the Daily alarm and the Hourly Time Signal on and off. In the Alarm Mode, press D to cycle through the settings shown below. Two Finishes First runner Display time of Second runner Display time of Hours. You can set the countdown timer within a range of one Countdown Timer Mode, which you enter by pressing Signal On. Alarm On. Signal On. World Time. Day of week and day in Mode indicator. To use the countdown timer. Press D while in the Countdown Timer Mode to start the countdown timer. The countdown The alarm sounds to signal when the countdown Countdown Timer Mode. To configure countdown start time and autorepeat settings Autorepeat on indicator. Countdown Timer Mode, hold down A until the hour Alarm On. Signal Off Countdown Timer. Alarm Off. Signal Off Start Time Start Time Auto Repeat. City code. Current time in The World Time Mode digitally displays the current time in Timekeeping Mode. If you feel that there is an error in World Time Mode, which you enter by pressing C. To view the time in another city. While in the World Time Mode, press D to scroll eastward through the city codes To

toggle a city code time between Standard Time and Daylight Saving TimeDST indicatorSee "To toggle the Timekeeping Mode digital timellumination. To turn on illumination manually. In any mode, press B to illuminate the display for aboutAbout the Auto Light Switch. Turning on the auto light switch causes illumination to turn on, whenever you positionMoving the watch to a position that is parallel to the ground and then tilting it towardsParallel toMore than. To turn the auto light switch on and off. In the Timekeeping Mode, hold down D for about three seconds to toggle the autoRepeat the aboveReference.

Temperature Sensor Calibration. The temperature sensor built into the watch is calibrated at the factory and normallyIf you notice serious errors in the temperature readingsImportant! Incorrectly calibrating the temperature sensor can result in incorrect readings. Carefully read the following before doing anything.To calibrate the temperature sensorThe calibration value shows. Calibration valueD and B at the same time.To specify the temperature display unitTemperature unitThis section contains more detailed and technical information about watch operation. It also contains important precautions and notes about the various features andThermometerWarning!Be especially careful whenAlso take care that sudden illumination by the auto light switch does notLunitidal Interval. Theoretically, high tide is at the Moon's transit over the meridian and low tide is aboutBoth the time differential between the. Moon's transit over the meridian until high tide and the time differential between the. Moon's transit over the meridian until low tide are known as the "lunitidal interval.". When setting the lunitidal interval for this watch, use the time differential between the. Moon's transit over the meridian until high tide.Auto light switchTidal Movements. Tides are the periodic rise and fall of the water of oceans, seas, bays, and otherMoon and Sun. Tides rise and fall about every six hours. The tide graph of this watchThe tide graph displayed by this watch is based on the current Moon age.This watch has an EL electroluminescent panel thatMoon Phase Indicator. The Moon phase indicator of this watch indicates the current phase of the Moon asMoon phase indicatorAuto Return FeatureMoon phase part you can see. Moon. Phase. IndicatorMode, or Hand Setting Mode for two or three minutes. Button Operation Tone. Moon AgeFirst. Full. Quarter. MoonQuarterIn any mode except when a setting screen is on the display, hold down C for aboutThe button operationNorthern Hemisphere looking south.

Note that at times the image shown by the. Moon phase indicator may differ from that of the actual Moon in your area. Southern Hemisphere or from a point near the equator. Data and Setting Scrolling. Moon Phases and Moon Age. The Moon goes through a regular 29.53day cycle. During each cycle, the MoonEarth. This watch performs a rough calculation of the current Moon age starting from day 0Since this watch performs calculations using integer valuesOnce you set the date, there should be no reason to changeTide Graph. The wave on the watch's tide graph indicates the current tide. The B and D buttons are used in various modes and setting screens to scrollIn most cases, holding down these buttons during a scrollTimekeeping. High tide. Low tideWorld Time. Mode using UTC time differential values.It is based upon carefully maintainedIllumination PrecautionsAuto light switch precautions. Doing so causes the auto lightIf you want toMore than 15 degreesIf this doesThis does not necessarily indicateSite. Anchorage. Bahamas. Baja, California. Bangkok. Boston. Buenos Aires. Casablanca. Christmas Island. Dakar. Gold Coast. Great Barrier Reef, Cairns. Guam. Hamburg. Hong Kong. Honolulu. Jakarta. Jeddah. Karachi. Kona, Hawaii. Lima. Lisbon. London. Los Angeles. Maldives. Manila. Mauritius. Melbourne. Miami. Noumea. Pago Pago. Palau. Panama City. Papeete. Rio De Janeiro. Seattle. Shanghai. Singapore. Sydney. Tokyo. Vancouver. Wellington. UTC Differential. Standard. Summer Time. Lunitidal. IntervalCode. CityHonolulu. San Francisco. Denver. Mexico City. Chicago. New York. Caracas. St. Johns. Praia. Barcelona. Paris. Milan. Rome. Berlin. Athens. Johannesburg. Istanbul. Cairo. Jerusalem. Moscow. Tehran. Dubai. Kabul. Male. Delhi. Dhaka. Yangon. Beijing. Seoul. Adelaide. NukuAlofaOther major cities in same time zone. Nome. Edmonton, El Paso. Montreal, Detroit, Boston. Panama City, Havana, Lima, Bogota. La Paz, Santiago, Port Of Spain. Sao Paulo, Buenos Aires, Brasilia,

Montevideo.

Dublin, Casablanca, Dakar, Abidjan. Amsterdam, Algiers, Hamburg, Frankfurt, Vienna, Madrid.
Stockholm. Helsinki, Beirut, Damascus, Cape Town. Kuwait, Riyadh, Aden, Addis Ababa, Nairobi.
Shiraz. Abu Dhabi, Muscat. Mumbai, Kolkata, Colombo. Phnom Penh, Hanoi, Vientiane.